Dr. J. A. Jenkins Department of Genetics University of California Berkeley 4, Calif.

Dear Jim:

The best review, such as it is, of streptomycin effects on chloroplasts is in Provasoli et al., 1951 Cold Spring Harbor Symposium. This also refere Von Buler has a fragment dealing with effects on higher plants in Hoppe-Seylers Ztschr. physiol. chem. 295:411.

A Dr. Nancy Ziebur did a little work here with some plants, but did not go far enough to get enything conclusive. Her best method of application seemed to be agar caps containing .5 - 15mstreptomycin, applied to growing points.

No one here is working on this now, and as I think you gathered, I'm rather enthusiastic about the import of the problem. The more so if there could be some useful side-issues.

To revert to Euglena, you might be particularly interested in the complex relations between the manning carotanoid eyespot and the chlomoplast. These are touched apon in the Provasoli paper, in some contributions by Pringsheim (New Phytologist 1952), and to illustrate what I'm talking about, in my review in Physiol. Reviews, 1952.

I did appreciate the hospatality you and K. showed me.

Best wishes

Joshua Lederberg